HRA Sazette of Findia

प्राधिकार से प्रकाशित

PUBLISHED BY AUTHORITY

सं० 32]

मई विल्ली, शनिवार, अगस्त 5, 1972 (श्रावण 14, 1894)

No. 32]

NEW DELHI, SATURDAY, AUGUST 5, 1972 (SRAVANA 14, 1894)

इस माग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके Separate paging is given to this Part in order that it may be filed as a separate compliance.

भाग 111....खण्ड 2

PART III—SECTION 2

पेटेन्ट कार्याक्षय द्वारा कारी की गई पेटेन्टों और किसाइनों से सम्बन्धित अधिसूचनाएं और नोटिस Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 5th August 1972

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 135 of the Act.

15th July 1972

- 868/72, Debabrata Goswami. A process of dehusking paddy grains.
- 869/72. Debabrata Goswami. A steering mechanism.
- 870/72. Dr. K. S. Shah, K. V. Rastogi and M. R. Engineering College, Jaipur. After burner for an automotive vehicle of two or more wheels.
- 871/72. Becken, Laycock & Watkinson Limited. Roller signs,
- 872/72. S. H. Shah. Improvements in laminates.
- 873/72. Polymer Corporation Limited. Rubbery compositions and applications thereof, (3rd August 1971).
- 874/72. Kumlai Chemical Industry Co., Ltd., Microbiocide composition.
- 875/72. Casablaneas Limited. Improvements in or relating to textile fibre drafting apparatus (15th July 1971).

17th July 1972

- 876/72. Council of Scientific and Industrial Research. A coating composition for the production of correction paper.
- 877/72. Council of Scientific and Industrial Research. Improvement in or relating to the production of matrix board.
- 878/72. C.A.V. Limited. Flashing lamp circuits. (17th July 1971).

- 879/72. Colgate-Palmolive Company. Toothpaste.
- 880/72. Hindustan Lever Limited. Sal fat purification.
- 881/72. Hindustan Lever Limited. Skin moisturiser.
- 882/72. Hindustan Lever Limited. Superfatted soap bars.
- 883/72, Y.-M. Hung and Y.-P. H. Liu Useful writing instrument.
- 884/72. Kyorin Seiyaku Kabushiki Kaisha. Method of preparation of piperidine hydrochloride derivatives. [Divisional date 17th July 1969].
- 885/72. Kyorin Seiyaku Kabushiki Kaisha. Method of preparation of nitropiperidine derivatives [Divisional date 17th July 1969].
- 886/72. Matushita Seiko Co., Ltd. Electric fan.
- 887/72. United Aircraft Corporation. Electrochemical cell.
- 888/72. E. Scheubeck, Improvements in or relating to regulating transformers.
- 889/72. V. R. Srinivasan. Chlorination of source of water supply and testing of residual chlorine.
- R. Ramaprabhu. Electronic ignition alarm against impending movement of an automobile.

18th July 1972

- 891/72. Y. Aoki. Improvements in and/or relating to wood preservation,
- 892/72. Westinghouse Electric Corporation. Rotor for dynamoelectric machines.
- 893/72. Electroculture Corporation. Apparatus for and method of Electroculturing plants.
- 894/72. Hunt & Moscrop Limited. Improvements in textile fabric or paper shrinking machines, (5th August 1971).

(227)

1-187GI/72

- 895/72. Imperial Chemical Industries Limited. Metal derivatives of oxyacids. (20th July 1971).
- 896/72. British Insulated Callender's Cables Limited. Method of and apparatus for drawing wire. (20th July 1971).
- 897/72. Dr_E, A. H. Friedheim. Filaricidaly and trypanocidal phenylarsenodithio compounds,
- 898/72. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Monoazo pigment and process for its preparation.
- 899/72. Snam Progetti S.p.A. Process for preparing novel copolymers.
- 900/72. Industriewerk Schaefler O.H.G. Twinned top rollers for stretching devices in spinning machines.
- 901/72. James Machie & Sons Limited. Improvements relating to textile gill boxes. (23rd July 1971)
- 902/72. Ciba of India Limited. Process for the dyeing of textile materials.
- 903/72. Lone Star Industries, Inc. Method and apparatus for shattering anisotropic solid substances.
- 904/72. Thorn Electrical Industries Limited. Improvements in ballast circuits for discharge lamps. (20th July 1971).
- 905/72. Glass Tubes and components Limited. Improvements in the production of one-piece stemware from glass, etc. (2nd August 1971).

19th July 1972

- 906/72. Council of Scientific and Industrial Research. A process for the synthesis of n-substituted 3-aminomethylchromans and intermediates thereof.
- 907/72. Council of Scientific and Industrial Research. A process for the synthesis of n-substituted 3-aminoac-rylophenones.
- 908/72, Creusot1Loire S. A. and E. Sprunck, Device for introduction to multiple separate feeds.
- 909/72, Aries World Wide Corporation. Fabric and method of and appartus for producing the fabric.
- 910/72. Chinoin Gyogyszer-es Vegyeszeti Termekek Gyara Rt. Process for the preparation of hydroxy-aminoalkyl substituted theophylline derivatives,
- 911/72. Toyama Chemical Co., Ltd. Process for producing 7-Acylamido-3-cephem-4-carboxylic acids.
- 912/72. Toyama Chemical Co., Ltd. Process for producing penicillin derivatives.
- 913/72. Toyama Chemical Co., Ltd. Process for producing penicillin esters.
- 914/72. Badische Anilin- & Soda-Fabrik Aktiengesellschaft. N-(2, 3-diphenylpropyl-1)-cycloimines.
- 915/72, F. L. Smidth & Co., A/S. Up-hill unax cooler with live ring. (3rd August 1971).
- 916/72. Philips India Limited. A power track unit and a carrier track or rail and a current collector for use in said power track unit.

20th July 1972

- 917/72, B. P. P. Singh. New format for cine films, projector and camera,
- 918/72. M. S. Khurpai. Elongation measuring device.
- 919/72. The Glacier Metal Company Limited. Method and apparatus for making bearings. (21st July 1971)
- 920/72. Imperial Chemical Industries Limited. Copolymerisation of olefins. (21st July 1971)
- 921/72. Christenssons Maskiner & Patenter Aktiebolag Packaging machine. (24th August 1971)
- 922/72 G. Singh. An hydraulic transmission, which acts both as an efficient coupling and an efficient torque-converter.
- 923/72. J. V. Tilburg. Puffing process. (20th July 1971).

- 924/72. Grodziskie Zaklady Farmaceutyczine "Polfa". Process for the preparation of 3-/beta-dialkyloaminoe-thly/-alkyl-7-carboethoxymethoxycoumarins
- 925/72. Akademia Gorniczo-Hutnicza. Mass for protection of refractory brickworks against corrosion.
- 926/72. Dr. Carl Hahn GMBH. A process and installation for the manufacture of tampons.

21st July 1972

- 927/72. K. A. Prabhu and A. K. Nigam. A plant and process for the manufacture of compressed baker's yeast from Indian plantation cane waste molasses
- 928/72. A/S Ardal og Sunndal Verk. Dry scrubbing of fluoride containing fumes—from aluminium electrolytic cells.
- 929/72. Thetford Corporation. Toilet apparatus. (1st May 1972).
- 930/72. Uss Engineers and Consultants, Inc. Quick release mechanism for continuous casting mold support frame
- 931/72. Niraj Chandra. Indicating and transmitting rotameters using magnetic flux linkage.
- 932/72. Stanadyne, Inc., and A. M. Moen. Seal construction.
- 933/72. British-American Tobacco Company Limited. Improvements relating to smoking articles. (17th August 1971).

Complete Specifications accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any of the applications concerned, may at any time within four months of the date of this Gazette of India or within such further period not exceeding one month applied for in Form 14 of the Patents Rules, 1972, before the expiry of the said period of four months give notice to the Controller of Patents in the prescribed Form 15 of the Patents Rules, 1972, of such opposition. The written statement of opposition should be filed along with the said notice or within one month of it date as prescribed in Rule 36 of the Patents Rules, 1972.

A limited number of printed copies of the specification in the following list will be available for sale from the Government of India Book Depot, 8. Kiron Shankar Roy Road, Calcutta, in due course. The price of each specification is Rs. 2/- (Postage extra, if sent out of India). Requisition for the supply of the printed specifications should be accompanied by the number of the specifications as shown in the following list.

The required typed copies of the specifications together with copies of the drawings if any, can be supplied by Patent Office on Payment of the necessary charges which may be ascertained on application to this office.

The dates shown in Crescent brackets are dates allowed under Section 135 of the Act.

130923. Stamicarbon N. V. Process for increasing the corrosion resistance of austenitic stainless steels.

Characterised in that the surfaces are first exposed for sometime to the corroding action of the solution (containing ammonium carbamate) and subsequently heated at least to 100°C in an oxidising medium for sometime.

131775. Dr. Anil Ranjan Saha, Alok Kumar Das, Pranab Kumar Banerice and Registrar, Jadavpur University, Calcutta-32. A microwave device for switching or mode filtering.

> Wherein the lamina being made by cutting out thin slices in the a-c or b-c plane from prolytic graphite material.

132125. Bremshey Aktiengesellschaft (formerly known as Bremshey & Co.), Improvements in or relating to umbrellas.

> A stick with a crown at one end and a handle at the other, the handle having a recess which

receives a guide sleeve of a slider that slides on the stick, the recess containing a stick support plate which can slide up and down.

Opposition Proceedings

The opposition entered by Belpahar Refractories Limited to the grant of a patent on application No. 113617, made by Orissa Cement I imited as notified in Part III, Section 2 of the Gazette of India dated the 27th December 1969 has been allowed.

Patents Sealed

125875, 126589, 132149,

Amendment Proceedings

Notice is hereby given that Radiation Research Corporation of 50 East 41st Street, New York, United States of America, a corporation of the State of Delaware, United States of America, made an application under Section 57 of the Patents Act, 1970 for amendment of the application and specification of their application for patent No. 126023 for "Polymerization of 2. pyrrolldone using alkali metal bicarbonates as catalyst". The amendments are stated to be by way of correction of the name of the applicants which has been changed to "Alrac Corporation" from "Radiation Research Corporation". The application for amendments and the proposed amendments can be inspected free of change at the Patent Office on any working day during the usual office hours or copies of the same can be had on paymenk of the usual copying charges. Any person interested in opposing the application for amendment may file a notice of opposition on the prescribed form 30 within three months from the date of this notification. If the written statement of opposition is not filed with the notice of opposition, it shall be left within one month from the date of filing the notice.

Registration of Assignments, Licences, etc. (Patents)

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interests:—

105444 113523	Messrs, Suplex A, G
121448	 M/s. Envirotech Corporation.
122187	— M/s. Bharat Tiles & Marble Private Ltd.
123811	 M/s. Farbwerke Hocchst Aktiengesellschaft vormals Meister Lucius & Brunning.

Patents deemed to be endorsed with the words "Licences of Right"

The following patents are deemed to have been endorsed with the words "Licences of light" under Section 87 of the Patents Act, 1970. The dates shown in the crescent brackets are the dates of the patents.

No, and Title of the invention

- 60434 (9-5-57) Improved method for making inflammable expanded thermoplastic synthetic resin flame resistant.
- 60502 (15-5-57) Improvements in or relating to compositions of solid polymers of ethylene.
- 60555 (20-5-57) Production of liquid rubber,
- 60561 (21-5-57) Preparation of antibiotic substances.
- 60564 (21-5-57) New and improved pigment.
- 60612 (24-5-57) Emulsions of cashew nut shell liquid resins and polymerised cashew nut shell liquid.
- 60613 (24-5-57) Cashew nat shell liquid dispersion resins,
- 60631 (27-5-57) Biguanide compositions.
- 60656 (29-5-57) Process and apparatus for screening finegrained, soft material, suspended in a liquid, over a curved screening surface.
- 60679 (31-5-57) Improved process for the manufacture of granulated superphosphate.

- 60680 (31-5-57) Process of recovering tuggstic oxide substantially free from impurities.
- 60684 (1-6-57) Composition for derusting and surface treatment of ferrous surfaces and their temporary protection based on tannins.
- 60701 (4-6-57) Process for the manufacture of vanthene derivatives.
- 60742 (10-6-57) Modified polyesters.
- 60748 (11 6-57) Process for treating a plastic material in the form of flakes or preformed molecularly oriented or unoriented sheets
- 60796 (17-6-57) An improved method of manufacturing fungicidal ammonium copper oxychloride
- 60824 (18-6-57) Process for preparing calcium alumino-4aminosalicylate
- 60837 (12-4-57) Disulfamylaniline compounds and process for preparing the same.
- 60864 (24-6-57) Improvements relating to the electrolytic preparation of salicylaldehyde.
- 60865 (24-6-57) Improvements in or relating to electrolytic reduction of m-dinitrobenzene to 2:4 diaminophenol.
- 60869 (12-3-57) Uniophosphoric acid esters.
- 60875 (24-12-56) Novel 3.5—diketo pyrazolidines and a process for their production.
- 60876 (22-3-57) Improvements in or relating to the production of pyrazolone derivatives.
- 60877 (4-4-57) Process for the production of novel phenthiazine derivatives.
- 60878 (4-4-57) Process for the production of new phenthiazine derivatives.
- 60879 (25-4-57) New derivatives of the lysergic acid series and process for their manufacture.
- 60921 (27-6-57) Improvements in the method of manufacture of ether,
- 60949 (1-7-57) Method of preparing esters of phthalic acids.
- 60968 (2-7-57) New monoazodyestuffs, their application and process for their manufacture.
- 60969 (2-7-57) New azo-dyestuffs, their manufacture and use.
- 60973 (2-7-57) Azo-dyestuffs insoluble in water and process for their manufacture.
- 60987 (3-7-57 New azo-dyestulfs and process for their manufacture and for their use in dyeing and printing processes.
- 60999 (3-4-57) Process for the preparation of substituted metathiazanones.
- 61001 (4-7-57) Hydrocortisone compounds and compositions and preparation thereof.
- 61020 (6-7-57) Continuous devolatilisation of fuels on a moving bed,
- 61027 (6-7-57) Method of preparing alkylkdene-3-4amino-5-tertiary 2-oxazolidones,
- 610441 (8-7-57) Polymers, process for producing the polymers and shaped structures containing these polymers.
- 61042 (8-7-57) Sulphonyl ureas and a process for their manufacture.
- 61049 (10-7-57) Oleandomycin polyacyl derivatives and the preparation thereof.
- 61050 (10-7-57) N'-substituted N-aryl sulphonyl ureas.
- 61051 (10-7-57) Preparation of 5-nitro-2-furaldchyde semicarbazone,
- 61061 (11-7-57) Hydrocyclone apparatus and process for counter-current treatment of liquid ruspended mixtures and/or mixtures of liquids.
- 61076 (12-7-57) Process for the production of tetracycline.
- 61078 (13-7-56) Method of dispersing solid particles in liquids, and products thereof.

- 61079 (13-7-56) Method of and apparatus for forming dispersions of solid particles in liquids.
- 61112 (16-7-57) Process and apparatus for the production and treatment of polymers.
- 61121 (16-7-57) Manufacture of colour pigments in finely divided form,
- 61165 (20-7-57) Process relating to ore reduction.
- 61175 (15-8-56) Process for the manufacture of new azodyestuffs,
- 61179 (22-7-57) Proces for the manufacture of dicarbal-koxy polyenes,

Renewal Fees Paid

```
61237 61290 61323 61550 61553 61624 61835 64702 64709
64769 64796 64822 64832 64907 65041 65317 65327 65350
65465 65529 65531 68088 68502 68503 68714 68719 68834
68893 68898 68899 69033 69076 69112 69142 69143 69302
69316 72331 72549 72607 72679 72729 72732 72759 72762
72826 72839 72859 72891 72906 72910 72924 72969 72995
73014 73024 73069 73090 73102 73122 73152 73185 73400
73618 73848 73849 73917 74474 74589 77726 77774 77782
77801 77806 77809 77843 77870 77873 77874 77875 77876
77905 77914 77926 77940 77950 77999 78191 78195 78206
78236 78517 78529 78568 78582 79156 83412 83413 83423
83431 83461 83465 83466 83543 83575 83607 83644 83673
83683 83739 83766 83778 83802 83816 83817 83839 83875
83899 83904 83905 83906 83911 83938 84094 84169 84459
84460 84537 84643 84856 88200 88955 89014 89016 89051
89055 89116 89153 89182 89183 89198 89284 89294 89358
89359 89360 89382 89383 89384 89403 89426 89460 89477
89539 89611 89614 89621 89631 89649 89803 90139 90344
90453 93726 93912 94644 94733 94746 94753 94754 94796
94839 94840 94862 94876 94891 94900 94961 94976 94997
95000 95023 95024 95036 95082 95101 95109 95187 95225
95314 95443 95454 95612 95693 95720 95721 98889 98919
99929 99989 100332 100480 100636 100637 100698 100767
100798 100843 100857 100889 100890 100909 100910 100917
100918 100933 100976 101003 101029 101055 101126 101127
101151 101275 101297 101349 101399 101783 101930 101994
101995 101996 101997 101998 101999 102105 104918 106073
106074 106263 106405 106419 106426 106448 106451 106454
106479 106492 106495 106503 106504 106505 106552 106553
106560 106661 106677 106688 106711 106735 106736 106771
106841 106849 106970 107079 107101 107149 107150 107210
107211 107852 107903 108167 108426 110320 110610 111081
111414 111424 111571 111574 111630 111631 111632 111633
111639 111660 111661 111666 111699 111712 111713 111731
111732 111742 111743 111744 111745 111747 111775 111780
111785 111792 111807 111810 111829 111831 111837 111849
111855 111856 111899 111907 111914 112006 112049 112055
112068 112094 112128 112143 112152 112171 112179 112189
112190 112193 112194 112221 112235 112255 112275 112276
112485 112995 114069 115208 115655 116315 116483 116509
116566 116663 116753 116773 116787 116797 116917 116935
116937 116987 116998 117003 117004 117005 117008 117029
117030 117034 117038 117045 117047 117071 117072 117081
117085 117092 117106 117109 117122 117132 117133 117134
117135 117161 117162 117180 117182 117183 117184 117199
117226 117246 117276 117303 117350 117351 117352 117373
117409 117431 117451 117477 117533 117665 118099 118302
119458 121486 121487 121772 122329 122330 122355 122368
122404 122424 122449 122467 122532 122601 122611 122617
122630 122751 122873.
```

Cessation of Patents

108583 110381 110384 110426 110439 110444 110449 110451 110472 110480 110485 110507 110517 110518 110524 110526

110528 110529 110535 110540 110541 110542 110547 110555 110559 110560 110564 110570 110576 110589 110597 110599 110608 110613 110662 110742 110749 110755 110756 110788 110791 110797 110800 110801 110837 110858 110865 110869 110875 110882 110888 110907 110909 110912 110918 110939 110942 110943 110944 110947 110953 110957 110959 110961 110964 110967 110980 110983 110984 110997 111002 111006 111009 111011 111012 111018 111029 111036 111038 111053 111056 111071 111076 111080 111083 111089 111093 111133 111135 111148 111153 111179 111196 111209 111210 111220 111222 111243 111246 111248 111259 111260 111263 111278 111280 111285 111289 111292 111302 111309 111312 111315 111316 111317 111326 111330 111337 111346 111349 111350 111353 111378 111379 111382 111389 111397 111398 111399 111403 111411 111431 111432 111433 111460 111464 111468 111501 111506 111525 111527 111528 111529 111531 111534 111555 111556 111559 111560 111589 111590 111603 111609 111610 111614 111634 111635 111650.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in section 50 of the Designs Act.

The dates shown in each entry is the date of registration of the designs including the entry.

- Class 1. Nos, 139222 to 139225. Roneo Vickers India Ltd., Roneo House, 184 Jor Bagh, New Delhi-3, India, an Indian Company, "Slotted angle", November 23, 1971.
- Class 1. No. 139297. The Calcutta Chemical Co., Ltd., an Indian Public Limited Joint Stock Company registered under the Indian Companies Act, 1913, 35, Panditia Road, Calcutta-29, West Bengal, "Container", December 15, 1971.
- Class 1, No. 139402. S. P. Engineering Works, 178, Govindpuri, Kankarkhara, Meerut, U.P., an Indian Partnership firm, "Gas welding sets", January 4, 1972.
- Class 1. No. 139413. Smt. Indira Kotval, an Indian, 7, South, Apsara, 61B, Pali Hill, Bandra, Bombay-50, Maharashtra, "Scale for weighing", January 10, 1972.
- Class 1, No. 139466, Roneo Vickers India Limited, Roneo House, 184 Jor Bagb, New Delhi-3, India an Indian Company, "A slotted angle", January 28, 1972.
- Class 1. No. 139497. Ashfaq Ahmed, an Indian P.O. Aligarh, Uttar Pradesh, India, "Lock", February 3, 1972.
- Class 1. No. 139511. Swaranjit Singh, C-505, Defence Colony, New Delhi, India, an Indian National, "Rail fastener", February 8, 1972.
- Class 1. No. 139541. Norton & Co., 1-16, Baker Thiruvengada Mudali Street, Choolai, Madras-7, an Indian Partnership Firm, "Type Founts", February 14, 1972.
- Class 1. No. 139563. Sachindra Bhikabhai Shab, An Indian Citizen, 2nd Floor, 111 Lohar Chawl, Bombay-2, Maharashtra, India, "A folding chair", February 17, 1972.
- Class 1. No. 139564. Sachindra Bhikhabhai Shah, An Indian Citizen, 2nd Floor. 111 Lohar Chawl, Bombay-2, Maharashtra, India, "A folding arm chair", February 17, 1972.
- Class 1. No. 139572. Dina Nath Berry, proprietor of Modern Watch House Chandni Chowk, Fountain. Delhi-6, Indian National, "A rear view mirror", February 18, 1972.

- Class 1 No. 139583. Raj Chawla (An Indian Subject), 17/14. Shakti Nagar, Delhi, "Mirror", February 28, 1972,
- Class 1. No. 139587. Naba Kumar Routh, an Indian National, 78, Netaji Subhas Road, Calcutta-7, West Beogal, India, "Baking pan", March 1, 1972.
- Class 1. No. 139664. Mrs. Usha Puri, Zaver Mahal, 1st Floor, A4, 66 Marine Drive, Bombay 20, Maharashtra, "Containers", March 21, 1972.
- Class 1. Nos. 139681 and 139682. Rex Auto Products, 3060, Bahadurgarh Road, Delhi, Indian, Partnership Concern, "Mirror", March 27, 1972.
- Class 3. No. 139234. Shree Krishna Plastic Industries a partnership firm registered in India, Blacksmith Road, Daman, Union Territory of Goa, Daman & Diu, India, "A plastic tumbler", November 25, 1972.
- Class 3. No. 139315. Premier Rubber & Cable Industries, an Indian Partnership firm duly registered under the Indian Partnership Act and having its Office at Savoy Chambers, 5, Wallace Street, Fort, Bombay-1, State of Maharashtra, India, "A bicycle tyre", December 18, 1971.
- Class 3. No. 139322. Brahma Bharati Udyog, (an Indian Partnership firm), 259, Kalbadevi Road, Johari Mansion, 5th floor, Bombay-2, (Maharashtra), "Photo frame-cum-container", December 21, 1971.
- Class 3. No. 139361. Union Carbide India Limited, an Indian Company, 1, Middleton Street, Calcutta-16, West Bengal, India, "Hand lantern", December 28, 1971.
- Class 3. No. 139379. Krishna Chandra Dutta (Spice) Pvt. Ltd., an Indian Company incorporated at Calcutta, 235, Maharshi Debendra Road, Calcutta-7, West Bengal, India, "Containers". December 30, 1971.
- Class 3. No. 139470. Graft-un Limited, an Irish Company, 60 Fitzwilliam Square, Deblin 2, Ireland, "A buffet tray", January 28, 1972.
- Class 3. No. 139478. Nait Ram of New India Electricals, Grain Market, Patiala, Punjab, an Indian National, "Plastic joint box", January 31, 1972.
- Class 3. No. 139495. Brahma Bharati Udyog (an Indian Partnership firm), 259, Kalbadevi Road, Johari Mansion, 5th floor, Bombay-2, (Maharashtra), "Container (Basket)", February 2, 1972.
- Class 3. No 139504 Captain Industries, 10495/C, Baghichi, Shankar, Multani Dhanda, New Delhi-55, India, Indian Partnership Concern, "A safety razor", February 7, 1972.
- Class 3. No. 139534. Arvind Plastic Industries (an Indian Proprietory Concern), 5, Ganko Industrial Estate, 2nd floor, Room No. 17, Ram chandra Lane,

- Malad (West), Bombay-64 (Maharashtra), "Soapstand", February 10, 1972.
- Class 3. No. 139540. Anwar Akbarally Amani, an Indian National, 3B, Asha Colony, Juhu Beach, City of Bombay, State of Maharashtra, India, "Electric torch", February 11, 1972.
- Class 3. Nos. 139550 to 139552. Camlin Private Limited, an Indian Company, carrying on business at Kurla Andheri Road, J. B. Nagar, Bombay-59 A. S., Maharashtra, "Bottle with cap", February 14, 1972.
- Class 3. No. 139560. Swaroop Fakir Shah (an Indian National) Room No. 10, Building No. 3, Karimabad, Imamwad Road, Bombay-9, "Ball point pen", February 16, 1972.
- Class 3. No. 139569. Plastall Plastic Industries, Indian, Subhash Nagar, Jogeshwari, East, Bombay-60, Maharashtra, "Bottle with spoon", February 17, 1972.
- Class 3. No. 139574. The Scientific Clock Mfg. Co., an Indian partnership Firm, P.O. Box No. 12, Station Road, Morvi, Gujarat, India, "Clocks", February 23, 1972.
- Class 10. No. 139580. Bata Shoe Company Private Limited, a private limited company incorporated under the Indian Companies Act and having its registered office at 30, Shakespeare Sarani in the town of Calcutta, West Bengal, "Footwear", February 28, 1972.
- Class 10. No. 139708. Bata Shoe Company Private Limited, a private limited company incorporated under the Indian Companies Act and having its registered office at 30 Shakeshpeare Sarani in the town of Calcutta, West Bengal, "Footwear". March 30, 1972.
- Class 11. No 139498. Diljit Saini, an Indian National, an Indian proprietory concern, 14. Hamam Street, 2nd Floor. Rajbahadur Mansion. Fort, Bombav-1, State of Maharashtra, Irdia, "A leather neck-tie", February 5, 1972.

Copyright extended for a Second Period of Five Years Design No. 135619, Class-3.

Copyright extended for a Third Period of Five Years Design No. 135619, Class-3.

Cancellation Proceedings (Section 51A)

An application has been made by M/s. Pioneer Works for cancellation of the registration of design No. 138776 in the name of Devas Plastic.

S. VEDARAMAN, Controller General of Patents, Designs and Trude Mark,